

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Please cancel claim 1 without prejudice.

Please amend claims 2 and 4-6 as indicated below (material to be inserted is in **bold and underline**, material to be deleted is in ~~strikeout~~ or (if the deletion is of five or fewer consecutive characters or would be difficult to see) in double brackets **[[]]**):

Listing of Claims:

1. (Cancelled)
2. (Currently Amended) ~~The system of claim 1, A computer-implemented printing system comprising:~~
~~a set of printers configured to print user-selected print jobs;~~
~~a communications link; and~~
~~a processor linked via the communications link to the set of printers, the processor having a user interface configured to accommodate user-selection of a sub-set of printers of the set of printers, the processor being configured to communicate plural print jobs to the sub-set of printers upon a single command,~~ wherein the user interface is configured to allow a user to select different attributes for each print job of the plural print jobs communicated to the sub-set of printers.
3. (Cancelled)
4. (Currently Amended) The system of claim **[[1]] 2**, wherein the communications link is the Internet.

Page 2 - AMENDMENT
Serial No. 09/905,582
HP Docket No. 10008030-1
KH Docket No. HPCB 311

5. (Currently Amended) The system of claim [[1]] 2, wherein at least one of the printers in the sub-set of printers is in a remote location from the processor.

6. (Currently Amended) The system of claim [[1]] 2, wherein the sub-set of printers is a single printer.

7. (Previously Presented) A computer-implemented printing system for printing to multiple print jobs via a single print command, comprising:

plural printers, each printer configured to print user-selected print jobs;

a communications link; and

a computer linked to the printers via the communications link, the computer having a user interface configured to accommodate user selection of a plurality of print jobs corresponding to a plurality of respective printers, wherein the computer is further configured to receive individually-selectable attributes of each print job and to communicate the plurality of print jobs to the respective printers without the user separately ordering each individual print job.

8. (Cancelled)

9. (Previously Presented) The system of claim 7, wherein the individually-selectable attributes of the plurality of print jobs are stored as a print distribution list for subsequent use.

10. (Cancelled)

11. (Previously Presented) The system of claim 7, wherein the user interface includes a user-selectable submit icon which sends the plurality of print jobs to the plurality of respective printers in a single command.

12. (Previously Presented) The system of claim 7, wherein the user interface includes a pull-down menu for user-selection of individually-selectable attributes of each print job.

13. (Previously Presented) A computer-implemented method of printing to multiple print jobs from a single computer in a single action, the method comprising:

receiving user input defining plural print jobs, each print job having different user-selected print job attributes;

receiving a single print directive to print the print jobs on respective network devices, wherein at least one of the network devices is a printer; and

upon receiving the single print directive, directing identified network devices to print respective print jobs according to the corresponding user-selected attributes.

14. (Previously Presented) The method of claim 13, further comprising storing the user-selected print job attributes of the plural print jobs as a print distribution list for subsequent use.

15. (Previously Presented) The method of claim 14, where user input is selection of a print distribution list.

16. (Previously Presented) The method of claim 14, further comprising reaccessing the stored print distribution list and printing an electronic document according to the user-selected print job attributes of the plural print jobs on the stored print distribution list.

17. (Previously Presented) The method of claim 14, further comprising reaccessing the print distribution list, modifying user-selected print job attributes corresponding to at least one print job on the print distribution list and printing an

electronic document according to the user-selected print job attributes on the modified print distribution list.

18. (Original) The method of claim 14, wherein the network devices also includes a computer.

19. (Previously Presented) A medium readable by a computer, having embodied therein instructions executable by the computer to perform the steps of:

receiving user input defining plural print jobs, each print job having individually-selected print job attributes;

receiving a single print directive to print the print jobs on respective network devices, wherein at least one of the network devices is a printer; and

upon receiving the single print directive, directing identified network devices to print respective print jobs according to the corresponding individually-selected print job attributes.

20. (Previously Presented) The medium of claim 19, where the instructions executable by the computer further includes instructions for storing the user-selected print job attributes of the plural print jobs as a print distribution list for subsequent use.

21. (Previously Presented) The medium of claim 19, where the instructions executable by the computer further includes instructions for reaccessing the print distribution list, modifying user-selected print job attributes corresponding to at least one print job on the print distribution list and printing an electronic document according to the user-selected print job attributes on the modified print distribution list.